





















































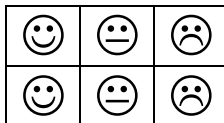


S1 Block 1

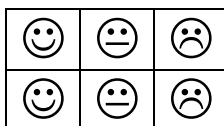
Topic	I can?	Example of Evidence
NUMBER		
A: I can add and subtract numbers, including decimal fractions	     	Calculate the following:- a) $4654 + 1904$ b) $12.45 + 26.9$ c) $352 - 49$ d) $2.06 - 0.8$
B: I can multiply and divide up to the 12 times table quickly	     	Know your times tables
C: I can multiply and divide numbers, including decimal fractions by 10, 100 and 1000	     	Calculate the following:- a) 5.7×10 b) 0.2×100 c) 7.05×1000 d) $39 \div 10$ e) $8 \div 100$ f) $35.4 \div 1000$
D: I can multiply numbers, including decimal fractions, by a single digit	     	Calculate the following:- a) 57×3 b) 602×9 c) 32.5×4
E: I can multiply numbers, including decimal fractions, by a 2 digit number	     	Calculate the following:- a) 54×30 b) 146×23 c) 84.9×71
F: I can divide numbers, including decimal fractions, by a single digit	     	Calculate the following:- a) $268 \div 4$ b) $774 \div 9$ c) $49.35 \div 5$
G: I can solve number problems in context	     	How much change do I get from £20 if I buy a t-shirt for £7.99 and shorts for £8.50? 4 friends split the bill at a café. The bill was £18.96. How much do they each pay?
H: I can add and subtract integers	     	Calculate:- a) $(-3) + 5$ b) $(-5) - 6$ c) $5 - (-7)$
I: I can multiply and divide integers	     	Calculate:- a) $5 \times (-4)$ b) $42 \div (-6)$ c) $(-7) \times (-5)$

ANGLE

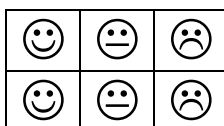
J: I can describe angles



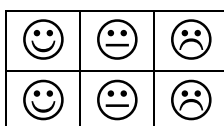
K: I can name angles



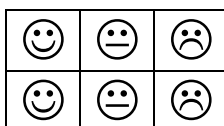
L: I can draw angles



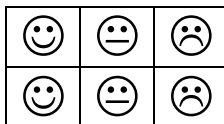
M: I can measure angles



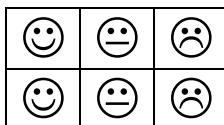
N: I can use complementary (right angles) and supplementary angles (straight angles)



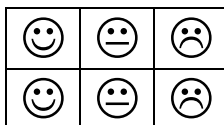
O: I can use corresponding (F-angles) and alternate angles (Z-angles)



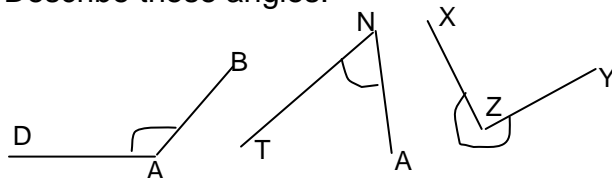
P: I can use vertically opposite angles



Q: I know the angles in a triangle add up to 180°



Describe these angles:-



Name the above angles.

Draw angles of 50° , 170° and 205° ,

Measure the above angles.

Fill in the missing angles:-

